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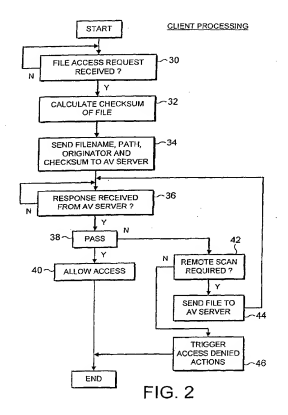
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(54) Centrally managed virus scanning system

(57) A malware detecting system is described in which a client computer 8 sends a file access clearance request to an assessment computer 24 to determine whether or not access is permitted to that file. In this way, the different client computers on a network 2 may share their scan results and centralised control may be provided over access permissions to individual files or groups of files.





EUROPEAN SEARCH REPORT

Application Number EP 02 25 3235

Category		dication, where appropriate,	Relevant	
29,	of relevant pass	ages	to claim	APPLICATION (Int.C1.7)
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	* abstract * * column 1, line 1- * column 2, line 15- * column 3, line 5- * column 5, line 1- * column 4 *	-65; figures 1,2 * 25,40-67 *		
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	* abstract *	cas 1_0 *		
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	* column 12-27 *			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
x	EP 1 111 507 A (SEC	IDE OV.1 E)	1 7 17	
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	The present search report has b	een drawn up for all claims		
	Place of search	Date of completion of the search	h	Examiner
	MUNICH	26 January 200	14 Na	zzaro, A
С	ATEGORY OF CITED DOCUMENTS		inciple underlying th	
	icularly relevant if taken alone	after the filin		
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	nnological background I-written disclosure		the same patent fan	



EUROPEAN SEARCH REPORT

Application Number

EP 02 25 3235

Category	Citation of document with indication of relevant passages	n, where appropriate.	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
A	of relevant passages MARMELSTEIN R E ET AL: architecture for an adap virus immune system" SYSTEMS, MAN, AND CYBERN IEEE INTERNATIONAL CONFE DIEGO, CA, USA 11-14 OCT NY, USA, IEEE, US, 11 October 1998 (1998-1 3838-3843, XP010310923 ISBN: 0-7803-4778-1 * abstract; figure 1 * * page 3841 * * page 3842 *	NETICS, 1998 1998. RETICS, 1998 1998. RENCE ON SAN . 1998, NEW YORK,	to claim 14,15, 25,26, 42,43, 53,54, 69,70, 80,81	TECHNICAL FIELDS SEARCHED (Int.CI.7)
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X : part Y : part doct A : tech	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another ument of the same category inological background —written disclosure		curnent, but publis e n the application or other reasons	nvention shed on, or



Application Number

EP 02 25 3235

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:



LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 02 25 3235

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claims: 1-13,16-24,28-41,44-52,55-68,71-79,82

Computer program , method and apparatus for detecting malware, comprising: detecting logic, file access clearance request generating and transmitting logic, file access clearance receiving logic at an assessment computer, file access clearance response generating and transmitting logic, file access clearance response receiving logic and file access permitting logic if file access clearance response indicates said file does not contain malware.

2. Claims: 14-15, 25-26, 42-43, 53-54, 69-70, 80-81

Computer program method and apparatus for detecting malware comprising detecting logic, file access clearance request generating and transmitting logic, file access clearance receiving logic at an assessment computer, file access clearance response generating and transmitting logic, file access clearance response receiving logic and file access permitting logic if file access clearance response indicates said file does not contain malware. The assessment computer is operable in a higher level security mode serving to deny access to greater range of computer files. The change from lower to higher level security mode is triggered from a remote computer.

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 25 3235

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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